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These reports are compiled by our Medical Engineering Team & are for guidance only; all lots are sold as seen, as per our Conditions of Sale. We recommend that wherever possible you inspect lots prior to purchase.

Lot	Description	Condition
100	OLYMPUS GIF – QX230	• <i>Insertion Tube</i> – Fair condition, lamination has worn off slightly, one small bubble-like area of damage at 500mm, markings are slightly discoloured.
	Videoscope	Bending mechanism & Angulation Control – Good movement & locks
	1000x10.3mm	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Objective lens in good condition, average focusing
		Remote Control Switches – Functional
		Distal End – Good condition
		• Image Quality – Good image
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Fair
101	OLYMPUS	• Insertion Tube – Good condition, one very small dent
	CF – 240L	Bending mechanism & Angulation Control – Good movement & locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1600x12.8mm	Objective Lens and Focusing – Good
		Remote Control Switches – Three out of four functional, fourth probably not programmed yet
		Distal End – Good condition

		Image Quality – Good image
		Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Fail
		Overall Condition – Good but leaking slightly
102	OLYMPUS	Insertion Tube – Good condition
	TJF - 260V	Bending mechanism & Angulation Control – Good movement & locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1100x11.9mm	Objective Lens and Focusing – Good
		Remote Control Switches – Functional
		Distal End – Good condition
		Image Quality – Good image
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – Good
		• Leak Test – Fail
		Overall Condition – Good but leaking
103	OLYMPUS	Insertion Tube – Very good condition but one small dent
	GIF - X0230	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good but two small dents
	1000x10.5mm	Objective Lens and Focusing – Lens in good condition, average focusing
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
		- Overan Conamon - Good

104	OLYMPUS	• Insertion Tube – Very poor condition – sleeve has come completely off
	CYF - 5	two-thirds of insertion tube, small dent in area with laminate still on.
	Direct View Scope	Bending mechanism & Angulation Control – Down direction movement works but up doesn't, locking mechanism is fine.
	350x5.3mm	Light Guide Cable & Light Transmission – N/A
		Objective Lens and Focusing – Very poor condition, objective lens and its casing has broken off rest of insulating layer; no image
		• Remote Control Switches – N/A
		Distal End – Very poor condition
		• Image Quality – No image
		• Working Channel (s) – Blocked
		• Leak Test – Fail
		Overall Condition – Poor
105	OLYMPUS	Insertion Tube – Good condition
	CF – 240AL	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1600x13.4mm	Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good, cosmetic wear to the handle
106	PENTAX	Insertion Tube – Good condition
	E-3630UR	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1200x13.0mm	Objective Lens and Focusing – Processor was not available so unable to

		test
		Remote Control Switches – Processor was not available so unable to test
		• Distal End – Good condition
		• Image Quality – Processor was not available so unable to test
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Fail
		Overall Condition – Good physical condition but leaking slightly
107	PENTAX	Insertion Tube – Fair condition, lamination has worn off a little
	EG-3830UT	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Very good transmission but
	1200x13.4mm	two small dents in cable
		Objective Lens and Focusing – Processor was not available so unable to test
		Remote Control Switches – Processor was not available so unable to test
		Distal End – Fairly good condition
		Image Quality – Processor was not available so unable to test
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – Working
		• Leak Test – Pass
		Overall Condition – Fair physical condition
108	FUJINON	Insertion Tube – Very good condition
	EC-450 WL5	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Very good
	1600x14.2mm	Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
<u> </u>		

		Distal End – Very good condition
		• Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Leaking
		Overall Condition – Good but leaking
109	FUJINON	Insertion Tube – Very good condition
107		
	Unknown Model	Bending mechanism & Angulation Control – Very good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1600x13.6mm	Objective Lens and Focusing – Objective lens is in good condition but no image is produced so focusing cannot be tested
		Remote Control Switches – Cannot be tested
		Distal End – Good condition
		• Image Quality – No image is produced
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good physical condition but no image
110	PENTAX	Insertion Tube – Very good condition
	Unknown Model	Bending mechanism & Angulation Control – Very good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Cable is in very good
	1000x11.0mm	condition, unable to test transmission as a compatible processor is unavailable
		Objective Lens and Focusing – Processor was not available so unable to test
		• Remote Control Switches – Processor was not available so unable to test
		Distal End –Very good condition
		Image Quality – Processor was not available so unable to test

		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good physical condition
111	FUJINON	Insertion Tube – Good condition
	EC0-60WL5	Bending mechanism & Angulation Control – Movement is good but locking mechanism for left-right movement does not work
	Videoscope 1600x13.4mm	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Very good
		• Remote Control Switches – Two of three are working; third probably hasn't been programmed
		Distal End – Good condition
		Image Quality – Very good
		• Working Channel (s) – Clear
		• Leak Test – Leaking
		Overall Condition – Average; leaking and dysfunctional lock
112	OLYMPUS	Insertion Tube – Good condition
	GIF – H260	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1000x11.0mm	Objective Lens and Focusing – Objective lens is in good condition, focusing is fairly good.
		• Remote Control Switches – Three out of four switches are responding, the fourth probably hasn't yet been programmed.
		Distal End – Good condition
		• Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass

		Overall Condition – Good
113	OLYMPUS	• Insertion Tube – Good overall, two small dents
	GIF – Q260	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1000x10.2mm	Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Fail
		Overall Condition – Good but leaking
114	OLYMPUS	Insertion Tube – Good condition
	CF – Q260DL	Bending mechanism & Angulation Control – Good but up-direction
	Videoscope	movement does not work. Locking mechanisms are good.
	1600x13.7mm	• Light Guide Cable & Light Transmission – Small area of damage to surface of light guide cable; good transmission.
		Objective Lens and Focusing – Objective lens in good condition, focusing is average
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Fairly good
115	OLYMPUS	Insertion Tube – Good condition but markings are slightly discoloured
	PCF-240S	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good transmission; one dent

	900x12.8mm	on light guide cable
		Objective Lens and Focusing – Objective lens in good condition; average focusing
		• Remote Control Switches – Two out of four working well; one is very stiff but working, the last has probably not yet been programmed.
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
116	OLYMPUS	Insertion Tube – Good condition
	GIF – Q260	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1000x10.6mm	Objective Lens and Focusing – No Image
		• Remote Control Switches – Two out of four working, one not working, and one probably not programmed yet.
		Distal End – Good condition
		Image Quality – No image produced
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good physical condition but no image
117	OLYMPUS	Insertion Tube – Good condition except the last inch or so of the distal
	CF – H260DL	end; see below
	Videoscope	Bending mechanism & Angulation Control – Good movement and locks
	1600x15.1mm	Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Objective lens' condition is fine, focusing is average
		• Remote Control Switches – three out of four are working, the fourth

		probably hasn't yet been programmed
		probably hash t yet been programmed
		• <i>Distal End</i> – Good condition but the sleeve has come off completely at the very end inch.
		• Image Quality – A little grainy
		• Working Channel (s) – Clear
		• Leak Test – Fail
		Overall Condition – Average
118	OLYMPUS	Insertion Tube – Good condition
	CF – H260DL	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1600x13.9mm	Objective Lens and Focusing – Objective lens' condition is fine, focusing is fair.
		• Remote Control Switches – Three out of four are functioning, the fourth probably hasn't been programmed yet.
		Distal End – Good condition
		Image Quality – Good but slightly grainy
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Fair
119	OLYMPUS	Insertion Tube – Good condition
	CF – Q260DL	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	• Light Guide Cable & Light Transmission – Good but slight kinking in one
	1600x13.0mm	area of the light guide cable
		Objective Lens and Focusing – Good
		Remote Control Switches – Fully Functional
		Distal End – Good condition
		• Image Quality – Good

	•	Leak Test – Fail	
	•	Overall Condition – Good but leaking. Some slight wear to the handle	
120 OLY	MPUS •	Insertion Tube – Good condition	
GIF	- X0230 •	Bending mechanism & Angulation Control – Good movement and locks	
Vide	eoscope	Light Guide Cable & Light Transmission – Good	
1000	• 0x9.5mm	Objective Lens and Focusing – Objective lens in good condition, focusing is average	
	•	Remote Control Switches – Not working/not yet programmed	
	•	Distal End – Good condition	
	•	Image Quality – Fairly good	
	•	Working Channel (s) – Clear	
	•	Leak Test – Pass	
	•	Overall Condition – Good	
121 OLY	MPUS •	Insertion Tube – Good condition	
BF 2	•	Bending mechanism & Angulation Control – Good movement	
Vide	eoscope	Light Guide Cable & Light Transmission – Good	
543x	6.3mm	Objective Lens and Focusing – Objective lens is in good condition, focusing is average	
	•	Remote Control Switches – Fully functional	
	•	Distal End – Good condition	
	•	Image Quality – Good	
	•	Working Channel (s) – Clear	
	•	Leak Test – Fail	
	•	Overall Condition – Good but leaking	
122 OLY	MPUS •	Insertion Tube – Very good condition	

	GIF - XQ230	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Very good
	1000x10.2mm	Objective Lens and Focusing – Objective lens in good condition, focusing is fairly good.
		• Remote Control Switches – One is very stiff and only spontaneously works. Other 3 either haven't yet been programmed or do not work.
		Distal End – Good condition
		Image Quality – Fair
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
123	OLYMPUS	Insertion Tube – Very good condition
	GIF-XQ240	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	1000x10.2mm	Objective Lens and Focusing – Objective lens in good condition, focusing is fair
		Remote Control Switches – Fully Functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Very good
124	OLYMPUS	Insertion Tube – Very good condition
	BF 240	Bending mechanism & Angulation Control – Good movement
	Videoscope	Light Guide Cable & Light Transmission – Very good
	545x6.2mm	Objective Lens and Focusing – Good
		Remote Control Switches – Fully Functional

Image Quality - Very good			Distal End – Good condition
Leak Test – Pass     Overall Condition – Very good  125 OLYMPUS     CYF-3     Direct View     Scope     370x5.4mm     Objective Lens and Focusing – Good     Remote Control Switches – N/A     Distal End – Good condition     Working Channel (s) – Blocked     Leak Test – Pass     Overall Condition – Good but blocked channel  126 OLYMPUS     BF-17240     Videoscope     540x6.5mm     Objective Lens and Focusing – Objective lens in good condition, focusing is average     Remote Control Switches – Fully functional     Distal End – Good condition     Image Quality – Fairly good			• Image Quality – Very good
OLYMPUS  OLYMPUS  OLYMPUS  OLYMPUS  Direct View Scope  370x5.4mm  Objective Lens and Focusing — Good  Remote Control Switches — N/A  Distal End — Good condition  Insertion Tube — Over good condition  Insertion Tube — Very good condition  Image Quality — Good but two fibres are out  Working Channel (s) — Blocked  Leak Test — Pass  Overall Condition — Good but blocked channel  Insertion Tube — Good condition  Rending mechanism & Angulation Control — Good movement  Videoscope  July Guide Cable & Light Transmission — Good  Objective Lens and Focusing — Objective lens in good condition, focusing is average  Remote Control Switches — Fully functional  Distal End — Good condition  Image Quality — Fairly good			• Working Channel (s) – Clear
125 OLYMPUS CYF-3 Direct View Scope 370x5.4mm  • Insertion Tube – Very good condition • Bending mechanism & Angulation Control – Up movement is good, down is a little restricted; locking mechanism is fine. • Light Guide Cable & Light Transmission – Good • Remote Control Switches – N/A • Distal End – Good condition • Image Quality – Good but two fibres are out • Working Channel (s) – Blocked • Leak Test – Pass • Overall Condition – Good but blocked channel  126 OLYMPUS BF-1T240 • Insertion Tube – Good condition • Bending mechanism & Angulation Control – Good movement • Light Guide Cable & Light Transmission – Good • Objective Lens and Focusing – Objective lens in good condition, focusing is average • Remote Control Switches – Fully functional • Distal End – Good condition • Image Quality – Fairly good			• Leak Test – Pass
CYF-3 Direct View Scope 370x5.4mm  • Bending mechanism & Angulation Control – Up movement is good, down is a little restricted; locking mechanism is fine.  • Light Guide Cable & Light Transmission – Good  • Remote Control Switches – N/A  • Distal End – Good condition  • Image Quality – Good but two fibres are out  • Working Channel (s) – Blocked  • Leak Test – Pass  • Overall Condition – Good but blocked channel  126  OLYMPUS  BF-1T240  • Bending mechanism & Angulation Control – Good movement  Videoscope  540x6.5mm  • Distal End – Good condition  • Remote Control Switches – Fully functional  • Distal End – Good condition  • Image Quality – Fairly good			Overall Condition – Very good
is a little restricted; locking mechanism is fine.  Light Guide Cable & Light Transmission – Good  Distal End – Good condition  Image Quality – Good but two fibres are out  Working Channel (s) – Blocked  Leak Test – Pass  Olympus  Insertion Tube – Good condition  Bending mechanism & Angulation Control – Good movement  Videoscope  Light Guide Cable & Light Transmission – Good  Objective Lens and Focusing – Objective lens in good condition, focusing is average  Remote Control Switches – Fully functional  Distal End – Good condition  Image Quality – Fairly good	125	OLYMPUS	Insertion Tube – Very good condition
Scope 370x5.4mm  • Light Guide Cable & Light Transmission – Good  • Objective Lens and Focusing – Good  • Remote Control Switches – N/A  • Distal End – Good condition  • Image Quality – Good but two fibres are out  • Working Channel (s) – Blocked  • Leak Test – Pass  • Overall Condition – Good but blocked channel  126 OLYMPUS  BF-1T240  • Insertion Tube – Good condition  • Bending mechanism & Angulation Control – Good movement  Videoscope  540x6.5mm  • Objective Lens and Focusing – Objective lens in good condition, focusing is average  • Remote Control Switches – Fully functional  • Distal End – Good condition  • Image Quality – Fairly good			
<ul> <li>Remote Control Switches – N/A</li> <li>Distal End – Good condition</li> <li>Image Quality – Good but two fibres are out</li> <li>Working Channel (s) – Blocked</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good but blocked channel</li> <li>Insertion Tube – Good condition</li> <li>BF-1T240</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Videoscope</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>			Light Guide Cable & Light Transmission – Good
<ul> <li>Distal End – Good condition</li> <li>Image Quality – Good but two fibres are out</li> <li>Working Channel (s) – Blocked</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good but blocked channel</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Videoscope</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>		370x5.4mm	Objective Lens and Focusing – Good
<ul> <li>Image Quality – Good but two fibres are out</li> <li>Working Channel (s) – Blocked</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good but blocked channel</li> <li>Insertion Tube – Good condition</li> <li>BF-1T240</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>			• Remote Control Switches – N/A
<ul> <li>Working Channel (s) – Blocked</li> <li>Leak Test – Pass</li> <li>Overall Condition – Good but blocked channel</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Videoscope</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>			Distal End – Good condition
<ul> <li>Leak Test – Pass</li> <li>Overall Condition – Good but blocked channel</li> <li>126 OLYMPUS</li> <li>Insertion Tube – Good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Videoscope</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>			• Image Quality – Good but two fibres are out
OLYMPUS     BF-1T240     Bending mechanism & Angulation Control – Good movement     Videoscope     Light Guide Cable & Light Transmission – Good     Objective Lens and Focusing – Objective lens in good condition, focusing is average     Remote Control Switches – Fully functional     Distal End – Good condition     Image Quality – Fairly good			• Working Channel (s) – Blocked
126 OLYMPUS  BF-1T240  Bending mechanism & Angulation Control – Good movement  Videoscope  Light Guide Cable & Light Transmission – Good  540x6.5mm  Objective Lens and Focusing – Objective lens in good condition, focusing is average  Remote Control Switches – Fully functional  Distal End – Good condition  Image Quality – Fairly good			• Leak Test – Pass
<ul> <li>BF-1T240         <ul> <li>Bending mechanism &amp; Angulation Control – Good movement</li> </ul> </li> <li>Videoscope         <ul> <li>Light Guide Cable &amp; Light Transmission – Good</li> </ul> </li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average         <ul> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul> </li> </ul>			Overall Condition – Good but blocked channel
<ul> <li>Videoscope</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>	126	OLYMPUS	Insertion Tube – Good condition
<ul> <li>Objective Lens and Focusing – Objective lens in good condition, focusing is average</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>		BF-1T240	Bending mechanism & Angulation Control – Good movement
is average  • Remote Control Switches – Fully functional  • Distal End – Good condition  • Image Quality – Fairly good		Videoscope	Light Guide Cable & Light Transmission – Good
<ul> <li>Distal End – Good condition</li> <li>Image Quality – Fairly good</li> </ul>		540x6.5mm	
• Image Quality – Fairly good			Remote Control Switches – Fully functional
			Distal End – Good condition
			Image Quality – Fairly good
• Working Channel (s) – Clear			• Working Channel (s) – Clear
• Leak Test – Pass			• Leak Test – Pass

		Overall Condition – Good
127	Unknown	Insertion Tube – Fair Condition
	Make and Model	Bending mechanism & Angulation Control – Good movement
	Direct View	Light Guide Cable & Light Transmission – N/A
	Scope	Objective Lens and Focusing – Good
	304x3.8mm	Remote Control Switches – N/A
		• Distal End – Sleeve has come off the end 5mm or so
		Image Quality – Good
		• Working Channel (s) – N/A
		• Leak Test – Not tested
		Overall Condition – Fair
128	OLYMPUS	• Insertion Tube – Good
	CF-10L	Bending mechanism & Angulation Control – Good movement and locks
	Direct View	Light Guide Cable & Light Transmission – Good
	Scope 1600x14.0mm	Objective Lens and Focusing – Good
	1000214.011111	Remote Control Switches – N/A
		• Distal End – Good
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
129	OLYMPUS	Insertion Tube – Very good condition but distal third remains slightly  angled
	JF-1T20	angled
	Direct View	Bending mechanism & Angulation Control – Good movement and locks  Line Good and Control – Good movement and locks
	Scope	Light Guide Cable & Light Transmission – Good
	1100x11.4mm	Objective Lens and Focusing – Good

		• Remote Control Switches – N/A
		Distal End – Good condition
		• Image Quality – Good but many fibres are out
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – Working
		• Leak Test – Pass
		Overall Condition – Good
130	OLYMPUS	• Insertion Tube – Good
	GIF-K20	Bending mechanism & Angulation Control – Good movement and locks
	Direct View	Light Guide Cable & Light Transmission – Good
	Scope	Objective Lens and Focusing – Good
	1000x12.4mm	• Remote Control Switches – N/A
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – Working
		• Leak Test – Pass
		Overall Condition – Good
131	PENTAX	Insertion Tube – Some laminate has come off the distal quarter of the
	FNL-10RP3	insertion tube
	Direct View	Bending mechanism & Angulation Control – Good movement and locks
	Scope	• Light Guide Cable & Light Transmission – Good transmission but the sheath has come off the distal end of the light guide cable exposing the
	296x3.5mm	fibre optic cable
		Objective Lens and Focusing – Good
		• Remote Control Switches – N/A
		• Distal End – Fair condition

		Image Quality – Good
		• Working Channel (s) – N/A
		• Leak Test – Fail
		Overall Condition – Fair but leaking
132	PENTAX	Insertion Tube – Good condition
132		
	ECY 1570 2.0	Bending mechanism & Angulation Control – Good movement and locks
	400x5.7mm	Light Guide Cable & Light Transmission – Good
	Videoscope	Objective Lens and Focusing – Objective lens is in good condition, focusing is fairly good
		Remote Control Switches – Fully functional
		Distal End – Good condition
		• Image Quality – Fair
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Fair
133	PENTAX	• Insertion Tube – Fair condition, markings are slightly worn
	ECY-1570 2.0	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope 400x5.6mm	• Light Guide Cable & Light Transmission – Cable is in fair condition, transmission is very good
		Objective Lens and Focusing – Lens is in good condition, focusing is average
		• Remote Control Switches – Three out of four are responsive
		Distal End – Fair condition
		• Image Quality – Fair
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A

		• Leak Test – Pass
		Overall Condition – Fairly good
134	PENTAX	Insertion Tube – Good condition
	ECY-1570 2.0	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good
	400x5.5mm	Objective Lens and Focusing – Lens is in good condition, focusing is fairly good
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good
135	PENTAX	• Insertion Tube – Fair condition, slightly worn
	ECY-1570 2.0	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope 400x5.6mm	• Light Guide Cable & Light Transmission – Cable is in fair condition, one small dent. Transmission is good.
		Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Fairly good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Fairly good

136	PENTAX	Insertion Tube – Good condition
	ECY-1570 2.0	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope 400x5.7mm	Light Guide Cable & Light Transmission – Cable is in fair condition, transmission is good
	40033.711111	Objective Lens and Focusing – Good
		Remote Control Switches – Fully Functional
		Distal End – Good condition
		Image Quality – Good
		<ul> <li>Working Channel (s) – Clear</li> </ul>
		Forceps Elevation Mechanism – N/A  Land Tourism – N/A
		• Leak Test – Pass
		Overall Condition – Good
137	PENTAX	Insertion Tube – Good condition
	ECY-1570	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope 400x5.7mm	• Light Guide Cable & Light Transmission – Cable in fair condition, transmission is good
	40023.711111	Objective Lens and Focusing – Lens is in good condition, focusing is fair
		Remote Control Switches – Fully functional
		Distal End – Fairly good condition
		• Image Quality – Fair
		• Working Channel (s) – Clear
		• Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good
181	OLYMPUS	Insertion Tube – Very good
	TJF-240	Bending mechanism & Angulation Control – Good movement and locks

	Videoscope	Light Guide Cable & Light Transmission – Very good
	1200x12.8mm	Objective Lens and Focusing – Good
		Remote Control Switches – Fully functional
	No Carry Case	Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – Working
		Leak Test – Fail but only marginally leaking
		Overall Condition – Very good but leaking very slightly
182	OLYMPUS	Insertion Tube – Good condition
	CF-240DL	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good but one small dent on
	1600x13.3mm	light guide cable
		Objective Lens and Focusing – Fairly good
	No Carry Case	Remote Control Switches – Fully functional
		Distal End – Good condition
		Image Quality – Very good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Fail
		Overall Condition – Good but leaking
183	OLYMPUS	Insertion Tube – Good condition but one dent
	GIF-XQ240	Bending mechanism & Angulation Control – Good movement and locks
	Videoscope	Light Guide Cable & Light Transmission – Good but one small dent on
	1000x10.1mm	light guide cable
		Objective Lens and Focusing – Objective lens in good condition, focusing is fairly good

	No Carry Case	Remote Control Switches – Fully functional
		Distal End – Good condition
		• Image Quality – Very good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good
184	OLYMPUS	Insertion Tube – Good condition
	CYF-4	Bending mechanism & Angulation Control – Good movement and locks
	Direct View Scope	Light Guide Cable & Light Transmission – Good but one small dent on light guide cable
	372x5.7	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
		Distal End – Good condition
		Image Quality – Very good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good
194	OLYMPUS	Insertion Tube – Good condition
	0SF-3	Bending mechanism & Angulation Control – Very good movement and locks
	Direct View Scope	Light Guide Cable & Light Transmission – Good
	600x12.4mm	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
	No Carry Case	Distal End – Good condition

		Image Quality – Good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good but slightly physically worn
195	OLYMPUS	Insertion Tube – Very good condition
	0SF-3 Direct View	Bending mechanism & Angulation Control – Very good movement and locks
	Scope Scope	Light Guide Cable & Light Transmission – Very good
	600sx12.6mm	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
	No Carry case	Distal End – Good condition
		Image Quality – Good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Valve is faulty so unable to test
		Overall Condition – Good
196	OLYMPUS	Insertion Tube – Laminate has completely worn off
	GIF-XQ20	Bending mechanism & Angulation Control – Good movement and locks
	Direct View Scope	Light Guide Cable & Light Transmission – Good transmission but cable is worn
	1000x10.3mm	Objective Lens and Focusing – Lens is slightly clouded, focusing is fairly good
	No Carry Case	Remote Control Switches – N/A
		• Distal End – Worn
		Image Quality – Slightly cloudy
		• Working Channel (s) – Clear

		Forceps Elevation Mechanism – N/A
		• Leak Test – Valve is faulty so cannot test
		Overall Condition – Fair; very worn
197	OLYMPUS	Insertion Tube – Good condition
	0SF-3	Bending mechanism & Angulation Control – Good movement and locks
	Direct View Scope	• Light Guide Cable & Light Transmission – Good transmission; cable is slightly worn
	600x12.6mm	Objective Lens and Focusing – Very good
		• Remote Control Switches – N/A
	No Carry Case	Distal End – Good condition
		• Image Quality – Very good
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Valve is faulty so cannot test
		Overall Condition – Fairly good
202	RS MEDICAL	Insertion Tube – Good condition
	Demonstration Device Direct View	Bending mechanism & Angulation Control – N/A
		Light Guide Cable & Light Transmission – Good
		Objective Lens and Focusing – Good
	699x2.0mm	Remote Control Switches – N/A
		• Distal End – Good
		• Image Quality – Fair
		• Working Channel (s) – N/A
		• Forceps Elevation Mechanism – N/A
		• Leak Test – N/A
		Overall Condition – Good

207	OLYMPUS	• Insertion Tube – Lamination is a little worn
	BF-10	Bending mechanism & Angulation Control – Good movement and locks
	Direct View	Light Guide Cable & Light Transmission – Fair
	Scope 540x5.0mm	Objective Lens and Focusing – Good
	340x3.0IIIII	Remote Control Switches – N/A
	No Carry Case	Distal End – Good condition
	Two curry cuse	Image Quality – Fair but two fibres are out
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Fail
		Overall Condition – Fairly good but leaking
210	OLYMPUS	Insertion Tube – Very good condition
	LF-TP	Bending mechanism & Angulation Control – Very good movement
	Direct View Scope	Light Guide Cable & Light Transmission – No light guide cable, transmission is fine
	595x5.1mm	Objective Lens and Focusing – Good
		Remote Control Switches – N/A
		Distal End – Very good condition
		Image Quality – Many fibres are out
		• Working Channel (s) – Clear
		Forceps Elevation Mechanism – N/A
		• Leak Test – Pass
		Overall Condition – Good if optical fibres weren't out
211	OLYMPUS	Insertion Tube – Good condition
	CYF-2	Bending mechanism & Angulation Control – Good movement and locks
	Direct View	Light Guide Cable & Light Transmission – Very good

	Scope 373x5.3mm	<ul> <li>Objective Lens and Focusing – Objective lens is in good condition but focus does not adjust</li> <li>Remote Control Switches – N/A</li> <li>Distal End – Good condition</li> <li>Image Quality – Good but 10-20 fibres are out</li> <li>Working Channel (s) – Clear</li> <li>Forceps Elevation Mechanism – N/A</li> <li>Leak Test – Fail</li> <li>Overall Condition – Average; very slightly leaking and missing fibres</li> </ul>
225	FUJINON IPX7 Direct View Scope 500x5.7mm	<ul> <li>Insertion Tube – Very good condition</li> <li>Bending mechanism &amp; Angulation Control – Good movement</li> <li>Light Guide Cable &amp; Light Transmission – N/A</li> <li>Objective Lens and Focusing – Good</li> <li>Remote Control Switches – N/A</li> <li>Distal End – Good condition</li> <li>Image Quality – Good but one fibre is out</li> <li>Working Channel (s) – Clear</li> <li>Forceps Elevation Mechanism – N/A</li> <li>Leak Test – Pass</li> <li>Overall Condition – Fairly good</li> </ul>
226	FUJINON  Videoscope	<ul> <li>Insertion Tube – Very good condition</li> <li>Bending mechanism &amp; Angulation Control – Good</li> <li>Light Guide Cable &amp; Light Transmission – Good</li> <li>Objective Lens and Focusing – Very good</li> <li>Remote Control Switches – Fully functional</li> <li>Distal End – Good condition</li> </ul>

		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good
227	FUJINON	• Insertion Tube – Good
	EB-530P	Bending mechanism & Angulation Control – Good
	Videoscope	Light Guide Cable & Light Transmission – Good
	500x3.9mm	Objective Lens and Focusing – Objective lens' condition is fine, focusing is fair
		Remote Control Switches – Functional
		• Distal End – Good
		Image Quality – Good
		• Working Channel (s) – Clear
		• Leak Test – Pass
		Overall Condition – Good

## **Condition Report – Sale:** 1514 **Date:** 11 / 08 / 2015

These reports are compiled by our Medical Engineering Team & are for guidance only; all lots are sold as seen, as per our Conditions of Sale. We recommend that wherever possible you inspect lots prior to purchase.

Lot	Description	Report	
1	Sonosite iLook	Unit powers up OK. It is in good physical condition. Battery is in working order. Touch screen calibrated OK. Image quality is OK, linear probe is fully functional. Overall the unit is in good physical condition.	
7	Topcon TRC 50X Retinal Camera	The unit power up ok. Function keys, selector knobs and indicator are responding. The camera system is working with fair magnification and focusing. Fixation lamp is working. The trigger switch is working and the attached 35mm camera is activated. The knob for the camera selector is cracked and the membrane key for Barrier & Exciter has worn out. The video connectors are there but video camera itself is missing. The motorised table height adjustment is working but one of the castor wheels has broken off. System is in an average physical condition.	
10	Olympus Stack Trolley with Sony Trinitron Monitor, Sony Video Graphic Printer, Olympus CV- 240 Camera Processor, Olympus CLV-U40 Light Source, Olympus EV- M30 Endoscopic Ultrasound Centre  4 x Drager Vamos	The stack and all of the associated items power up successfully. The video processor is in good working order with its LED indicators and all selection keys functioning. The light source produces a good output and its selection keys, pump, and LED indicators are also all working. The monitor and its selection keys are working and it produces clear images when tested with a compatible endoscope. The printer is in good working order and produces good quality prints. The keyboard is functional but its touchpad and trackball were not tested. The ultrasound centre powers up ok but a transducer was not included so could not be fully tested. A footswitch is also included but was not tested. The stack system is in fair physical condition.  Lot of 4 items. All lot passed Power On Self-Test. All the adapters are in good working order. The screen, keypad and rotary knob are fully functional. None of the parameters were tested. No power cable and equipment does not operate on	
12	Eschmann TD411RS Diathermy with Foot	battery. Overall the lot is in good physical and cosmetic condition.  The ESU power up ok. The displays and function keys are working fine. The patient plate monitoring circuit are	

	Switch	functional. System was not tested with analyser. Unit in good physical condition with footswitches.	
15	4 x B Braun Perfuson Compact Syringe Driver	Lot of 4 items. All lot passed Power On Self-test. Display and keypad are in good working order except for 1 lot on which the keypad is working intermittently. Plunger assembly is in good working order on all of them and the syringe arm is fully functional. No power cable but unit work on batteries. Overall the lot is in good physical and cosmetic condition.	
31	Datex Ohmeda Cardiocap/5 x5 & Light Monitors x2 with box of accessories	The Cardiocap/5 Anaesthesia monitors and Light monitors powers up ok, self-test completed. Display, function buttons and the rotary knob are in working order. ECG trunk cable (x1), NIBP hose (x1) and SpO2 lead included. The unit was tested with a patient simulator and all the tested parameters (NIBP, ECG, Temp & SpO2) are working fine. The CO2 gas parameter is responding and AA monitoring activated but not tested with anesthetic agent. All monitors are in good physical condition. The Cardiocap/5s' are of year 2001, 2003 & 2005. The Light monitors are year 2003. The following accessories are included: ECG trunk cable x 8, NIBP Hose x 11, SpO2 finger probe complete x6, FlexSat Sensor x4 and power cable. Back up battery pack are working ok.	
38	Capricorn Centrifuge	The unit power up ok, the rotor, test spin and indicators are working fine. Timer and lid lock are functional and the unit is in good physical condition.	
43	B Braun Perfusor FM Syringe Pumps x 15	All 15 Perfusor powers up and self-test completed. Unit is powering on battery and mains as well. Lot is in fair physical condition. Only one unit from the lot was tested with syringe and all are working fine.	
44	Olympus Stack/Workstation with Olympus OTV- S7 Processor with Camera Head, Olympus CLV-S30 Light Source, Sony Colour Video Printers, Sony Video Cassette Recorder, Sony Trinitron Monitor, Sony Video	The stack powers up successfully. The light source is in good working order, producing a good output and all selection keys are functioning. The spare lamp is not working. The video processor powers up and all selection keys and LED indicators are working but could not be fully tested as the camera head included is not compatible with this processor though it is in very good physical condition. The monitor powers up fine and all selection keys are working. The keyboard included is also not compatible with this processor so was not tested. An interconnecting cable kit is included. The VCR powers up and the display panel is working but was not fully tested. Both the video graphic printer and the colour video printer power up an	

	Crarkia	all calcution lyave and fully functioning but the mintage years not	
	Graphic	all selection keys are fully functioning but the printers were not	
		fully tested. Interconnecting cables or power cables not	
		included. The stack system is in average physical condition.	
48	Valleylab Force FX	The Force FX powers up ok. The displays and function keys are	
	Diathermy with Foot	working fine. The patient plate monitoring circuit are	
	Switch	functional. System was not tested with analyser. Unit in good	
		physical condition with footswitches. The control console	
		surface has worn out.	
53	2 x Drager Isoflurane	1 lot Dial is not locking on 0. The other lot is in good working	
		order. Average physical condition.	
	1 x Ohmeda	Dial not working on Ohmeda. Average physical condition.	
	Enfluratec 4		
	Emilia acc 4		
55	Olympus CLK-4 Light	Unit powers on OK. Bulb is in good working order. The	
	Source	brightness control knob works fine. Insufflator works well too.	
		Overall the unit is in good physical and cosmetic condition.	
	CE MA C 1200CE		
56	GE MAC 1200ST	Unit passed power up test. ECG monitor fully functional, tested	
	ECG	using an ECG simulator, printer is in good working order. Unit	
		also operational on battery. Mains power lead missing. Overall	
		the unit is in good physical condition.	
58	B Braun Perfusor FM	All 15 Perfusor powers up and self-test completed. Unit is	
	Syringe Pumps x 15	powering on battery and mains as well. Lot is in fair physical	
		condition. Only one unit from the lot was tested with syringe	
		and all are working fine.	
62	Olympus WM-30	The stack and all of the associated items power up successfully.	
	Workstation, Sony	The video processor's selection keys and LED indicators are all	
	<b>Trinitron Monitor</b>	working and white balance completes successfully. The light	
	PVM-20M, Olympus	source emits a good output and again the selection keys, pump,	
	CLV-U40 Light	and LEDs are all in good working order. The monitor produces	
	Source, Pig Tail	clear images with all the selection keys functioning. An	
	Connector, Olympus	interconnecting cable kit is included but the connection for it	
	CV-240 - VMA061	has been removed from the stack trolley. The video cable was	
		not tested. The stack system is in fair physical condition with	
		some minor cosmetic markings and scratches.	
63	5 x Drager Vamos	Lot of 5 items. All lot passed Power On Self-test. All the	
		adapters are in good working order. Only 2 adapters present.	
		The screen, keypad and rotary knob are fully functional. None	
		of the parameters were tested. No power cable and equipment	
		does not operate on battery. Overall the lot is in good physical	
		and cosmetic condition.	

67	Olympus UES30 Diathermy with Olympus MH-551 Foot Switch	The ESU power up ok, indicators, numerical displays and function keys are working fine. The modes selector is functional. The system has not been tested with an ESU analyser but appears to be in good overall condition. Footswitch included. No accessories with lot.	
70	Valleylab Force 2 Diathermy with Bipolar Foot Switches	The ESU power up ok. The displays and function keys are working fine. The patient plate monitoring circuit are functional. System was not tested with analyser. Unit in good physical condition with bipolar footswitch.	
78	Procedures Evis Trolley TC-E1 with Olympus PSD-20 with Foot Switch, Olympus CV-240 with Pig Tail Connector, Olympus CLV-U20 Light Source and Pentax EPM3500 - VCC032	The stack system powers up successfully but was not fully tested as a monitor in not included. The video processor is in good working order with the selection keys and LEDs all functioning fine. The light source powers up and produces a good output when tested with a compatible endoscope. Its pump and selection keys are also fully functioning. The keyboard is working fine. The Pentax video system powers up and all selection keys, LED indicators, and the pump are working. White balance completes successfully and a good light output is produced. The electrosurgical unit powers up and LEDs and all selection keys are in good working order. Its footswitch connects fine but was not fully tested. An interconnecting cable kit is included but was not tested. The video cable and endoscopy footswitch were not tested. The stack is in fair physical condition.	
79	Maquet Servo I Ventilator	The Servo I power up ok and the pre-use check was carried out with the oxygen and flow sensor failed to calibrated (100% o2 not used). The LCD/touch screen, selector switches and function keys are working fine. The battery pack in good condition. Test run with medical air and test lung was carried out and the unit seems to be working fine. Unit is in a good physical & cosmetic condition. Operating time: 42346Hrs, system software version: V2.00.03, Medical hose & user manual included.	
81	Datex Ohmeda Cardiocap/5 Patient Monitors	The Cardiocap/5 Anaesthesia monitor power up ok, self-test completed. Display, function buttons and the rotary knob are in working order. ECG trunk cable (x1), NIBP hose (x1) and SpO2 lead included. The unit was tested with a patient simulator and all the tested parameters (NIBP, ECG, Temp & SpO2) are working fine. The CO2 gas parameter is responding but the AA monitoring not activated. Back up battery pack ok. The monitor is in good physical condition. Year 2001	

83	Sonosite 180 Plus	The ultrasound powers up and passes the self-test, however the	
0.5	Hand Held	screen quickly progresses to an error screen, displaying:	
	Ultrasound with CW	"P:	
	and C60/5 2MHz		
		C: 0x0000010 (1296)	
	Transducer and	D: 0x00000000 (0)"	
	L38/10 5MHz Linear	preventing any further examination.	
	Transducer	The display is in good working order. There are two	
		transducers included. The linear one (Mfg Sep 2002) is in good	
		physical condition but the membrane and its surrounding area is	
		cosmetically stained with ink, and is also slightly discoloured.	
		The convex transducer (Mfg Nov 2001) is in good physical and	
		cosmetic condition. Both the main and spare batteries are	
		working.	
		Mfg: August 2002.	
<b>87</b>	Graseby Omnifuse	Power up, LCD, selector knob and function keys are working	
	Syringe Pumps x 4	fine. Not fully tested but in good physical condition.	
99	Micro Spirometers	This lot contains 20 micro spirometers without any turbines.	
		Overall they are all in a good physical condition.	
152	Olympus OTV-S6	The camera head OTV-S6 with coupler AR-T12SA was tested	
102	Camera Head - Serial	with a compatible video processor and good image was	
	Number 7901032	obtained. The connector and cable are intact. Lot is in fair	
	110111001 1701002	physical condition.	
		physical condition.	
153	Storz 10Fr Graduated	The rigid scope is in good physical and cosmetic condition with	
	<b>Ureteroscope with</b>	good light transmission and satisfactory image. However, there	
	Flexible Eyepiece	are signs of broken fibres.	
154	Storz 9.5Fr	The rigid scope is in good physical and cosmetic condition with	
	Ureteroscope	good light transmission and satisfactory image. However, there	
		are signs of broken fibres and the image is slightly blurred.	
169	Olympus MH-977 Pig	The video cable was tested with a compatible stack system. It	
	Tail	connects fine and is in good physical condition but the image	
		cuts out intermittently, indicating damage to the interior of the	
		cable.	
175	Olympus MH-977 Pig	The video cable was tested with a compatible stack system. It	
	Tail	works well producing good images. The cable is in good	
		physical condition.	
187	Storz 70° Rigid Scope	The rigid scope is in good physical and cosmetic condition with	
	with Light Lead	good light transmission and very clear images. Fibre optic cable	
		is also included.	
100	Storz 70° Rigid Scope	The rigid scope is in good physical and cosmetic condition with	
188	1 SIOPS /II KIOM SPAME		

	with Light Lead	cable is also included.	
201	Olympus Evis OVC-	The camera head connects well and produces a fair quality	
	200 Endoscope	image. The remote control switches are in good working order.	
	Camera Head	The item is in good physical condition.	
212	Various Rigid Scopes	All of the rigid scopes are in good physical and cosmetic	
212	various Rigid Scopes	condition with good light transmission and very clear images.	
214		condition with good light transmission and very creat images.	
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263	GE Vingmed System 5	Power on test passed. Software version 1.7.3. Unit is in good physical condition, monitor and little display LCD are in good working condition. Tracker ball, keyboard and TGC sliders fully functional. 2D, PW, M, CW, CFM modes functional tested ok. Footswitch is working intermittently. Lamp on keyboard is not functional. ECG is in good working order and was tested with a simulator. Following probes were tested along with the unit:  • 1C – good physical condition, no crystal dropouts, good image quality.	
		• 5A – good physical condition, no crystal dropouts, good	
		577 5000 Fragoresis constituting the original dropoutity, good	

		10.	
		<ul> <li>image quality.</li> <li>2.0 MHz CWD – good physical condition, good working order</li> </ul>	
		Overall the unit is in good physical condition.	
264	Drager Fabius Anaesthetic Machine	Unit passed power on self-test. Display, keypad and rotary knob are in good working order. 'Select' function for the rotary knob is working intermittently. Unit was not tested for its ventilation or anaesthetic functions. Overall the unit is in good physical and cosmetic condition.	
267	AMS Greenlight HPS Laser System with Key and Goggles	The unit is in good physical and cosmetic condition with key and footswitch in place. Function check could not be carried out as the unit requires a specific power socket. Includes 8x safety goggles.	
268	Drager Cato Anaesthetic Machine	Unit passed power on self-test. Display, keypad and rotary knob are in good working order. Unit was not tested for its ventilation or anaesthetic functions. Overall the unit is in good physical and cosmetic condition.	
278	Mortara ELI 250 ECG Recorder	Unit passed power up test. ECG monitor fully functional, tested using an ECG simulator and printer is in good working order. Unit also operational on battery. Overall the unit is in good physical condition.	
279	Mortara ELI 250 ECG Recorder	Unit passed power up test. ECG monitor fully functional, tested using an ECG simulator and printer is in good working order. Unit also operational on battery. Overall the unit is in good physical condition.	
286	Kodak Dry View 6800 Laser Imager	The printer powers up and the LCD display and touchscreen is in good working order. The menus are accessible. Two of three trays have cartridges and were calibrated, however one of these did not complete successfully, displaying the message "Dmax Outside Target". A test print was conducted which completed fine. The alarm system is also working. A safety manual is included. The unit is in good physical condition.	
287	Daray Mobile Lamps x 2	Only one of the lights is working; in average physical condition.	
289	Acuson Sequoia 512	Power on test passed. FPP ver 4.4. Unit is in good physical condition, monitor and little display LCD are in good working condition. Tracker ball, keyboard and TGC sliders fully functional. 2D, M, CD, PW modes functional tested ok. Following probes were tested along with the unit:	

		<ul> <li>6L3 – good physical condition, no crystal dropouts, good image quality.</li> <li>6C2 – tape on the probe cable (possible damage/cut), image quality is good but there are a few crystal dropouts.</li> <li>4V1 – good physical condition, no crystal dropouts, good image quality.</li> <li>Overall the unit is in good physical condition.</li> </ul>	
291	Olympus WM-60 Mobile Workstation with Sony Trinitron Monitor and Sony Video Printer, Olympus WM-60 Mobile Workstation with OlympusCV-240 Processor, Olympus CLV-V40 Light Source	The stack and all of the associated items power up successfully. The video processor's selection keys and the LED indicators are all working and white balance completes successfully. The light source emits a good output and again the selection keys, pump, and LEDs are all in good working order. The monitor produces clear images with only some of the selection keys functioning. The printer has fully functioning selection keys and produces good quality prints. An interconnecting cable kit is included and is in good working order. The stack system is in fair physical condition with a number of cosmetic markings.	
305	Mortara ELI 250 ECG Recorder	Unit passed power up test. ECG monitor fully functional, tested using an ECG simulator and printer is in good working order. Unit also operational on battery. Overall the unit is in good physical condition.	
309	GE Vingmed Vivid 5	Unit powers on OK but does not go through its boot up process. Unit is overall in an average physical condition.	
331	Wandsworth Examination Lights x 2 - R516612	Both lamps are working fine and in good physical condition.	
332	Stack System with Sony Trinitron Monitor, Olympus OTV S6 Advanced Digimulti Processor, Keymed Light Source	All units on the stack power up ok. The processor was tested with a compatible camera head and good image was produced on the Sony monitor. The functions keys, white balance and enhance setting are working fine. The Keymed light source is fully functional. Stack system is in satisfactory physical condition.	
337	Maquet Servo I Ventilator	The Servo I power up ok and the pre-use check was carried out with the oxygen and flow sensor failed to calibrated (100% o2 not used). The LCD/touch screen, selector switches and function keys are working fine. The battery pack in good condition. Test run with medical air and test lung was carried	

339	Valleylab Force 2	out and the unit seems to be working fine. Unit is in a good physical & cosmetic condition. Operating time: 41830Hrs, system software version: V2.01.01, Medical hose included.  The diathermy powers up and the display and all selection keys	
	Diathermy (No Foot Switch)	are in good working order. No leads or footswitches are included so the unit was not fully tested. Item is in fair physical condition with two of the rubber legs missing.	
355	GE Dash 4000 patient monitors x4	All 4 monitor powers up ok, self-test completed. Display, function buttons and the rotary knob are in working order. The unit was tested with a patient simulator and all the tested parameters (NIBP, ECG & SpO2) are working fine. All monitors are in good physical condition with some scratches on the casing. Back up battery pack are working ok (x6 battery packs working, x1 missing and 1 with error). The Siemens patient monitor power up ok but not fully tested,	
374	Olympus Stack Trolley with Sony Monitor, Olympus Evis Procedures Cart with Olympus CV-240 Camera Controller, Olympus CLV-U40 Light Source, Olympus PSD-10 Diathermy with Foot Switch and Olympus OVC-200 Teaching Adaptor	The stack and all of the associated items power up successfully. The video processor's selection keys and the LED indicators are all working and white balance completes successfully. The light source emits a good output and again the selection keys, pump, and LEDs are all in good working order. The monitor produces clear images with all of the selection keys functioning. The electrosurgical unit has fully functional selection keys and all LEDs are working but was not fully tested. Its footswitch was also not tested. The printer has fully functioning selection keys and printing was successful. The HP printer is in good physical condition but a power supply is not included so could not be tested. The keyboard is working but has a crack in the lower left corner of the casing. The endoscopy footswitch was not tested. An interconnecting cable kit is included and is working fine. Various accessories such as syringes and tubing are also included. The stack system is in average physical condition with some cosmetic markings, scratches, and wear to some of the items.	
377	Eschmann M Series Operating Table (No Cushions)	All the hydraulic and mechanical adjustment and positioning are working fine. The unit has aged but still functional; one handle screw missing.	
399	Bosch ST20 Audiometer	Unit powers up OK. It is in full working order along with the headphones. The headphone has a round 6 pin connector. There is a slight damage to the headphone cable near ear-piece.  Overall the unit is in good physical condition.	

427	Drager Cato Edition Anaesthetic Machine - Serial Number ARUB0013 Faulty, Error when power on)	The unit powers up and the displays are all in good working order but the message "Fault Nr 9" is displayed, though it is possible to continue on to the main screen. No further testing was conducted.	
437	5x Blood Temperature Monitor Modules for Fresenius Dialysis Machine	The modules are in good physical and cosmetic condition. Part number: 651992	
451	Seca Baby Scales x 6 and Seca Stand on Scales x 2	The baby scales are in fair physical condition but not fully tested. Most of them are without batteries. The stands scale comes on and are functional.	
454	CPL Orralight Laser Unit with Keys and Handpieces	The unit does not power up. Includes:  4x10mm (450-1200nm) – Multi handpiece  40x16mm (650-1200nm) – HR Epilation handpiece  40x8mm (650-1200nm) – HR Epilation handpiece  4x Light guides (glass inserts for handpieces)  2x Safety goggles  Key  Overall the unit and the accessories are in reasonable condition.	
475	Philips M3046A Monitors x11	All of the monitors power up ok and system self-test completed successfully. The LCD and function keys are in good working order. The unit includes multi-parameter module M3000A, with SpO2, NIBP, ECG and Temp. The units have not been fully tested but are in fair physical condition. There is x1 with damaged handle, x1 with battery compartment cover missing & x1 with loose front panel. Year of manufacture: 2001. No patient lead or probe included.	
489	Seca CT6 PI ECG	Unit passed power up test. ECG monitor fully functional, tested using an ECG simulator and printer is in good working order. Unit also operational on battery. Overall the unit is in good physical condition.	
491	Surgical clippers and chargers	All in fair condition, the charged clippers are working fine.  Clipper x8 & charger x14	

400	Dhiling Doggarraiton	Unit passed power up test. ECG monitor fully functional, tested	
498	Philips Pagewriter		
	Trim II ECG	using an ECG simulator and printer is in good working order.	
	Recorder	Unit also operational on battery. Overall the unit is in good	
		physical condition.	
504	Philips Avalon FM30	Unit failed to power up	
	Monitor		
506	Seca Baby Scales	Good physical condition, no batteries, not fully tested.	
520	Stainless Steel Trolley	Good condition retaining bracket with nuts missing.	
525	Seca CT3000I ECG	The unit power up ok, system self-test completed. The display	
	with Leads	and keyboard are in good working order. A good ECG traces	
		printout was obtained when tested with an ECG simulator.	
		Battery was not working at the time of test. System is in good	
		physical condition.	
538	Stack Trolley with	Processor power up ok, the exposure adjustment and white	
	Radience HD Display,	balance are working fine. Colour bar is displayed on the LCD	
	Storz Xenon Nova 300	monitor with no camera connected. The light source powers up	
	Light Source and	ok with manual and auto brightness adjustment and xenon lamp	
	Storz SCB Image 1	are in good working order. Overall unit is in good physical	
	Camera Control Unit	condition	
<b>520</b>	DI 'I' IIDI 5000		
539	Philips HDI 5000	Unit does not power up. Overall in average physical condition.	
543	Valleylab Force 2	The diathermy powers up and the display and all selection keys	
	Diathermy on Trolley	are in good working order. No leads or footswitches are	
		included so the unit was not fully tested. Item is in fair physical condition.	
544	HP Pagewriter 200 ECG Machine (No leads)	The unit power up but battery error unable further testing of the system.	
548	Valleylab Force 2	The diathermy powers up and the display and all selection keys	
	Diathermy on Trolley	are in good working order. No leads or footswitches are	
		included so the unit was not fully tested. Item is in fair physical condition.	
572	Penlon PPVe	Vapouriser in an average physical condition and no indication	
	Isoflurane Vapouriser	if it's been serviced lately.	
592	Drager Vamos AA	All four units' power up and the system self-test completed	
	monitors x4	successfully. The displays and rotary selector knobs are	
		functioning. The system was tested for detection of CO2 only	

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		and the graph and values were displayed correctly. Lot is in very good physical & cosmetic condition. Year of manufacture June 2003 x2 & 2007 x2. Software version: 02.02 and 02.15.	
593	Braun Perfusor	For the syringe drivers, all power up and LCD displays and	
	Compact S Syringe	selection keys are working. All backup batteries are working.	
	Driver x 3 and	The clamp is missing from one. Units were not fully tested.	
	Astothermplus Fluid	They are in fair physical condition.	
	Warmer x 2	The fluid warmers both power up fine, and displays and	
		selection keys are working. Not fully tested. They are in	
		average-poor physical condition with some cosmetic markings	
		and a little rust.	
598	MIE Vapamasta 5	Vaporiser in an average physical condition and no indication if	
	Isoflurane Vapouriser	it's been serviced lately.	
606	<b>Burtons Series 3</b>	The autoclave power and the indicators and displays are	
	Instaclave Vacuum	working fine. The internal of the chamber is in fair condition	
	2545B - Serial	with instrument trays in place. The unit has not been fully	
	Number 015884	tested but appears to be in fair overall physical condition.	
610	Drager Fabius GS	The unit power up ok and the firmware self-test completed	
	Anaesthetic System	successfully. The display and function knobs and keys are	
		working. System leak test passed. The pressure gauges and	
		flow meters are functional, anti-hypoxic safety features are	
		working ok. 0xygen and flow sensor are working fine. Back up	
		battery pack in good condition. Test run with medical air and	
		test lung was carried out and the unit seems to be working fine.	
		Unit is in a good physical & cosmetic condition. Software	
		version: 1.39.1, Medical hose & user manual included. Date of	
		manufacture 2001	
611	Drager Fabius GS	The unit power up ok and the firmware self-test completed	
	Anaesthetic System	successfully. System leak test failed. The display and function	
	-	knobs and keys are working. The pressure gauges and flow	
		meters are functional, anti-hypoxic safety features are working	
		ok. 0xygen and flow sensor are working fine. Back up battery	
		pack in good condition. Test run with medical air and test lung	
		was carried out and the unit seems to be working but the values	
		affected by the leak in the system. Unit is in a good physical &	
		cosmetic condition. Software version: 1.39.1, Medical hose &	
		user manual included. Date of manufacture 2001	
(12	Philips Pagayyritan	The Trim II power up ok, system self-test completed. The	
612	Philips Pagewriter	The 11th it power up ox, system sen-test completed. The	

	Recorder with Leads - 18241 Serial Number USN0716672	are accessible and good display of ECG traces was observed when tested with an ECG simulator. However, printout was not possible since the battery is not working. System is in good physical condition but will need battery replacement.	
613	Hitachi Sumi	Unit powers up OK. It is in good physical condition. The screen, tracker ball, keyboard and TGC sliders are in full working order. A little damage on the 'Freeze' button but it is fully functional. No mains power cable with the unit. Following probe tested OK along with the unit:  • 3.5MHz – good physical condition, no crystal dropouts, good image quality.  Overall the unit is in good physical condition.	
614	Valleylab Force II Diathermy	The ESU power up ok. The displays and function keys are working fine. The patient plate monitoring circuit are functional. System was not tested with analyser. Unit in good physical condition but with a crack on the front panel; no footswitch.	
620	Blease Isoflurane Vapouriser x 4	All in fair physical condition and serviced on the 01/2013, 01/2015, 08.1009 & 07/2010.	
622	Fluke UW4 Ultrasound Wattmeter	Powers up and the display panel and function keys are in good working order. The sensor is also functional and the measurement readings are present on the screen (the measurements have not been verified). Power adaptor is not included but the battery is working. Overall the unit is in good condition.	
628	Microlab Spirometer - Serial Number 17377, Graseby 3500 Anaesthesia Pump - 70111, Dinamap Vital Signs Monitor 8100 - 810154291	The Graseby anaesthesia pump is in good working order but the display has a patch of pixel out. The spirometer power up but the display remains blank. No further test was carried out. The Dinamap power up ok, The numerical display and function keys are working fine. The NIBP pump comes and tested ok. All in average physical condition.	
629	Box of Welch Allyn Thermometers x 5	Braun tympanic thermometers below average physical condition with missing batteries and some covers. Not all checked.	
630	Qty of Assorted Seca and Tanita Baby	All in fair physical condition, no battery and not fully tested.  Model 724 & 835	

	Weighing Scales		
631	GE I Vent	The unit power up ok and. The display and function knobs and keys are working. The ventilator verification test VVT failed, due to battery pack not holding charge. Test run with medical air and test lung was carried out and the unit was measuring twice the set tidal volume, needs checking & calibration. Unit is in a good physical & cosmetic condition. Medical hose & boxes of single use patient circuit included.	
632	Biotek Index 2 Series SPO2 Simulator	Powers up and the display panel and function keys are in good working order. The SpO2 simulation functions are fully functional – tested with patient monitor and the results were as expected. Charger, cable attachments and carry case are included and the unit is in very good condition. Last calibration date: April 2014	
635	Valleylab Force FX Diathermy with Monopolar & Bipolar Foot Pedal	Powers up and completes the system self-test successfully. Display panel and output selector keys are in good working order. Patient plate monitoring circuit is working. The unit was tested with ESU analyser at several different settings and all measured values were well within the limits. The footswitches are in good working order. Overall in good physical condition.	
635	Valleylab Force FX ESU with footswitches	Powers up and completes the system self-test successfully.  Display panel and output selector keys are in good working order. Patient plate monitoring circuit is working. The unit was tested with ESU analyser at several different settings and all measured values were well within the limits. The footswitches are in good working order. Unit is in good physical condition.	
649	Stryker Patient Trolley with Mattress and Attachment	The hydraulic lift, trendelenburg, and back rest adjustments in good working order. Cushions are in good condition. The casters and brakes are functioning fine.	
662	EDL Industries Examination Lamp	Lamp in good working order and fair physical condition.	
664	Hanaulux Exam Lamp, wall mounted	Lamp in good working order and fair physical condition.	
674	Drager Fabius GS Anaesthetic System	The unit power up ok and the firmware self-test completed successfully. System leak test failed. The display and function knobs and keys are working. The pressure gauges and flow meters are functional, anti-hypoxic safety features are working ok. Oxygen sensor failed and flow sensor is working fine. Back	

		up battery pack in good condition. Test run with medical air and test lung was carried out and the unit seems to be working	
		fine. Unit is in a good physical & cosmetic condition. Software	
		version: 3.11, Medical hose included. Date of manufacture	
		2001	
675	Aloka Prosound 5000	Unit power on OK but does not go through its boot up process.	
		Unit is overall in good physical condition.	
676	Haag Streit Bern 900	Both the slit lamp and the laser unit are in good working order.	
	Slit Lamp on Table	The optical system of the slit lamp is clear and the lamp and	
	with Lightlas 532	brightness adjustment are also functional. The laser output was	
	Laser with Key and	tested on thermal paper and the results were clearly visible. The	
	Foot Switch	laser delivery device and laser fibre are in place. Overall the	
		unit is in good physical and cosmetic condition.	
678	Olympus Stack system	Processor OTV-S7 power up ok, the exposure adjustment and	
		white balance are working fine. The camera head produces	
		good image quality on the LCD monitor. The light source	
		CLV-S40 powers up ok with manual and auto brightness	
		adjustment, xenon lamp and back up halogen lamp are in good	
		working order. Overall unit is in satisfactory physical condition.	
		Overall the stack is in good physical condition. The lock pin on	
		the coupler has snap off.	
679	Drager Fabius GS	The unit power up ok and the firmware self-test completed	
	Anaesthetic System	successfully. Compliance and Leak Test passed. The display	
		and function knobs and keys are working. The pressure gauges	
		and flow meters are functional, anti-hypoxic safety features are	
		working ok. 0xygen sensor failed and flow sensor is working	
		fine. Back up battery pack in good condition. Test run with	
		medical air and test lung was carried out and the unit seems to	
		be working fine. Unit is in a good physical & cosmetic	
		condition. Software version: 1.39.1, Medical hose included.	
		Date of manufacture 2001	
692	Cambridge Heart	Unit does not switch 'On' at all, keeps beeping with nothing on	
	<b>Exercise System CH</b>	the display screen. Unit is overall in a good physical condition.	
	2000		
719	Datex Ohmeda 3800	Unit power ok, display LCD and function keys are working	
	SPO2 Monitor	fine. The SpO2 probe was tested and it is fully functional. Good	
		condition.	

732	Welsh Allyn (Schiller) ECG machine AT-1	Both ECG machines power up ok; indicators and key pad are working fine. The units was tested with an ECG simulator, good ECG traces were obtained on the printout on one unit only. The other unit has issue with the print head. All in good physical condition. Only one ECG lead available.	
742	Eschmann VP35 Suction Unit	Unit power up but the suction power is low, needs servicing.	
753	Olympus Stack Trolley with Sony CRT Monitor, OTVS7 Camera Controller, CLVS40 Light Source and Colour Video Printer	The video processor, light source, monitor and printer all power up fine and all selection keys are working. Both the main and emergency lamps for the light source are in good working order. The stack system could not be fully tested as a camera head is not included. The keyboard and remote control unit were not tested. The keyboard has 3 key covers missing else the stack system is in average physical condition.	
754	Olympus Stack Trolley with Sony CRT Monitor, OTVS7 Camera Controller, CLVS40 Light Source and Colour Video Printer	The video processor, light source, monitor and printer all power up ok and all selection keys and LED indicators are in good working order. Both the main and emergency lamps for the light source are working. The system could not be fully tested as a camera head is not included. The keyboard is in good condition but was not tested. The stack system is in average physical condition.	
758	Stainless Steel Trolley	Good physical condition.	
762	Olympus Stack Trolley with Sony CRT Monitor, Digital Capture Unit, OTVS7 Camera Controller CLVS40 Light Source	The video processor, light source, monitor, and the digital capture unit all power up successfully and all LED indicators and selection keys are in good working order. Both the main and emergency lamps for the light source are working. The stack system could not be fully tested as a camera head is not included. The keyboard, remote control, and the remote control unit were not tested. The stack system is in average physical condition.	
769	Eschmann VP35 Suction Unit	Unit power up with good suction power. Regulator and vacuum gauge working fine. Good overall physical condition.	
774	Cambridge Heart Exercise System CH 2000	Unit power ON ok and goes through the regular boot up sequence alright. ECG module is present but ECG leads are missing and hence cannot perform tests on the treadmill and also cannot test the ECG section. Unit is overall in a good physical condition.	
779	Allen and Hanburys	Aged but in good condition; not tested with battery.	

	Ophthalmoscopes x 2		
787	Reichert Tono Plen XL Tonometer	The unit is presented in good physical condition but it is not powering up. Battery needed.	
793	Datex Tec 7 Isoflurane Vaporiser	Label indicating fault and has been replaced, average physical condition.	
794	Datex Tec 7 Isoflurane Vaporiser	Label indicating fault and has been replaced, average physical condition	
795	Datex Tec 7 Sevoflurane Vaporiser	Label indicating fault and has been replaced, average physical condition	
797	Topcon 3D OCT-1000 with Spectroscope (No Table) - 203028	The unit powers up but shows error 21 during start-up. Display panel, function keys, joystick control and the motorised chin rest adjustment are all in good working order. The optical system is functional and produces clear images. However, the system does not capture images when the trigger button is activated. Overall the unit is in good physical condition. The interconnecting cables for the spectroscope are not included.	
802	Olympus Stack System To Include Olympus OEV 191 Monitor, Olympus UHI-3 Insufflator, Olympus CLV-S40 Light Source, Olympus OTV-SP1 Camera Processor with Olympus OTV SP1H=N-12E Camera Head, Sony Video Printer, Olympus MH-317 Foot Switch	The stack system and all the associated equipment power up successfully. The video processor has fully functioning selection keys and LED indicators, and white balance completed successfully. The light source, with both the main and emergency lamps, is working. The selection keys for automanual toggle and brightness adjustment on the light source do not work. The monitor has fully functioning selection keys and displays average quality images. The camera connects well to the processor and is in good condition. Image quality is good but focus is poor. The keyboard is working but 1 key cover is missing. The printers' selection keys and LCD display panel are working and print quality is very good. The insufflator has working LED displays and selection keys but has not been fully tested. There are plenty of spare ink ribbons and photo paper included. The stack system in fair physical condition.	
807	Sonosite iLook 25 Personal Imaging Tool - 29496	The ultrasound unit powers up and passes the self-test. The display screen and the function keys are working. The transducer is producing images. The transducer's membrane is in good condition but there is a small chip in the plastic casing around the membrane. The ultrasound connects well on the stand and the backup battery is also working. The castors of the trolley are moving freely.  Mfg: August 2003.	

819 824 827	Fresenius Volumetric Pumps x 2, Ivac 572 Volumtric Pumps x 1, Astotherm Plus Fluid Warmer  Cardio Smart ECG Machine (No Leads)- 13861  Sonosite iLook	The volumetric pumps power up fine, the displays and function keys are working ok, in good condition but not fully tested.  IVAC 572 pump is not working, with error message when power up. Fluid warmer power up ok.  The unit power up and the display and control console are working fine. The printer is functional but no leads to fully test it.  Unit powers up OK. It is in good physical condition. Battery is	
830	HP Pagewriter XLI	in working order. Touch screen calibrated OK. Image quality is OK, linear probe is fully functional but slightly damaged.  Overall the unit is in good physical condition.  Power up but with battery error 6503.	
831	with ECG Leads  Maquet Birthing  Couch	The unit is in average physical condition. The cushions are fine but the frame has some rust patches on the base. Not fully tested for the electrical function.	
837	Syringe Pumps & Nebuliser	The syringe pumps are in good condition and power up ok.  Nebuliser missing battery and cover.	
855	Penlon Wall mounted Anaesthetic unit	The PRIMA 100 is in fair condition and intact. Not tested with medical gas.	
857	Marsden Digital Baby Scale	Needs repair	
877	Hare Paediatric Traction Splint, Dynamed Paediatric Immobilisation and Transport System	Fair condition consistent with usage.	
881	X-Ray lead apron x 7	Aged but intact.	
882	Drager Primus Anaesthetic Machine	The unit power up ok, display and function menus are working fine. The electronic part of the unit appears to be working ok. The system has not been tested with medical gases. The unit is complete with flow sensor and O2 sensor but calibration not checked. Vent operating hrs: 1145, Battery 904611hrs, mixer: 59868. Software version: 4.30. Unit in good physical condition.	

884	Spacelab Quest	ECG and Treadmill are both in full working condition.	
004	Spaceian Quest		
		Keyboard, monitor and trolley castors are in good condition.	
		ECG checks carried out using ECG simulator. Mains power	
		cable is missing for both the equipment, ECG & Treadmill.	
		There is a slight damage to zip drive reader, could not verify	
		the functioning of zip drive due to absence of zip drive discs.	
		Overall the unit is in good working condition.	
905	<b>Assorted Metal Waste</b>	Fair overall condition.	
	Bins x 9		
922	BCI SPO2 Monitor x	Both SpO2 monitors are working fine. The probes and	
	2 with Leads,	measurement are working ok. One of the unit's graphic waves	
	Mitsubishi P91 Video	is not working but the values are displayed. The B7W printer is	
	Printer	in good working order.	
953	Hill Rom Transport	The incubator power up ok and the temperature selector keys	
	Incubator T1500	and numerical displays are working fine. The air temperature	
		mode was tested and the set value was maintained accordingly.	
		The ventilator is slightly dated and in and average physical	
		condition. Not tested with medical gas. MiniXO I oxygen	
		monitor needs battery replacement. The trolley is in fair	
		condition and the backup battery is working fine.	
		condition and the backup battery is working time.	
960	LEC Medical Fridge	All the medical refrigerators are working and the temperature	
	and pharmacy Fridge	settings are maintained. Fair physical condition consistent to	
	x 2	usage.	
963	Topcon XR1 Retinal	The slit lamp power supply comes on but the light beam and	
	Camera	bulb is not on. The brightness control on top of the unit has	
		broken off which may be preventing the lamp from coming on.	
		The still camera adapter and Nikon D70S are working fine and	
		in very good condition. There is no memory card to fully test it.	
		The attached tonometer light is on and in good condition. All	
		the interconnecting cables are attached but there is no PC with	
		the unit. Apart for the missing PC and slit lamp not working the	
		system is in very good physical condition. Year 2006.	
966	Trolley with Philips	LCD power up ok, in good physical condition	
	LCD Display		
968	Topcon 501X Retinal	The unit power up ok. Function keys, selector knobs and	
	Camera	indicator are responding. The camera system is working with	
	Cumulu	fair magnification and focusing. Fixation lamp is working. The	
		trigger switch is working and Topcon 35mm camera MT.10 is	
		attached. There are two other cameras included the Nikon D200	
		attached. There are two other cameras included the Nikon D200	

978	Maquet Servo-I Mobile Ventilator	and Mega Plus camera, model: 1.4i/10bit, both in good physical condition but not fully tested. The control console is in good condition. All the interconnecting cables are attached but there is no PC. The motorised table height adjustment is working fine. System is in an average physical condition but not fully tested  The unit power up ok, display and functions menus accessible and working. The unit was not tested with medical gases. The back-up battery packs and the exhalation valve are missing.	
		Operating hours of the vent – 43323hrs. Software version: V4.00.04. Unit in fair physical condition. Air & O2 hose included	
979	Maquet Servo-I Mobile Ventilator	The unit power up ok, display and functions menus accessible and working. The unit was not tested with medical gases. The back-up battery packs and the exhalation valve are missing. Operating hours of the vent – 42526hrs. Software version: V4.00.04. Unit in fair physical condition with chipped lower drawer.	
988	Alaris P7000 Syringe Pumps x 6	The lot comprises 6 pumps. All are in fair physical condition. The LED indicators are working. 5 of the units power up fine, four of which display "requires service" after start-up. The syringe holders and clamps are moving freely. All the function keys and the display are working well. The backup batteries are working. The 6 <sup>th</sup> pump has a functional display, clamp, and syringe holder, but displays the messages "Error ER8 Hardware" and "Error ER5 RAM" at start-up, and does not proceed to boot.	
993	Mortara Instrument ELI250 ECG Machine - 3109EW201	The unit is in good physical condition but failed to power up, not working.	
995	Philips Avalon FM30 Monitor	Unit power up but goes off immediately, unable to remain on.	
997	Laerdal LSU Suction Unit - 25184	Power supply not included and battery is not present so unit could not be fully tested. The suction unit is in good physical condition with the canisters and tubing in place.  Mfg: March 2000.	
1000	Maquet Servo-I Mobile Ventilator	The system powers up fine. O2 and air hoses are included but the expiratory block and battery pack are missing. LCD display is in good working order. Selection knob is working and menus are accessible. The item was not fully tested and was not tested	

		with medial air. Unit is in fairly good physical condition.	
		System version: 4.	
		S/W version: 4.00.05.	
		Operating hours: 42,092.	
1001	Maquet Servo-I	The unit does not power up. Air and O2 hoses are included but	
	Mobile Ventilator	the battery pack and expiratory block are missing. Unit is in	
		average physical condition with some scuff marks, a small chip	
		to a drawer and the covers for the wheel joins missing.	
1009	<b>Qty of Lead</b>	The lot consists of 10 skirt pieces, 11 vest pieces, 1 full length	
	Aprons/Jackets	wrap-around apron, 2 pairs of foot guards, and 4 thyroid	
		collars. One of the thyroid collars is a little kinked inside.	
		One of the foot guards has lead which is badly damaged inside	
		the foot section but the leg part is fine. One of the vest pieces is	
		torn a little along the seam under one arm, and another vest	
		piece has one shoulder where the Velcro doesn't fasten. One of	
		the skirt pieces has the inner lining tearing off one corner. The	
		other 25 pieces are fine. There are some minor cosmetic	
		markings on some pieces.	
1010	Alaris P7000 Syringe	The lot consists of 6 pumps. All are in fair physical condition	
	Pumps x 6	and LED indicators are working. 5 of the pumps power up fine,	
		but all 5 display "requires service" after start-up. Their	
		displays, function keys, clamps, and syringe holders are all	
		working fine. The 6 <sup>th</sup> pump has a functional display and the	
		syringe holder and clamp are fine, but the messages "Error ER8	
		Hardware" and "Error ER5 RAM" are displayed at start-up and	
		do not proceed to boot. Backup batteries were not tested.	
1058	Wardray X-Ray Lead	The lot consists of 2 vests and 1 thyroid collar. The items are	
	Vests x 2	little worn but the lead inside seems to be intact.	
1061	Proun Compact	The trolley is in fair physical condition with the drawers,	
1001	Braun Compact CP/EM 2 Trolley		
	CF/EM 2 Troney	compartments and holders in place. Mfg: 2003.	
1069	Marquette Capnostat	The item is in very good physical condition but was not tested.	
	Co2 Sensor - 150824		
1071	Bird Mark 8 x 3 and	The dials are all adjustable but the respirators were not fully	
	Bird Mark 7A	tested and were not tested with medical air. O2 hoses are	
	Respirators x 1 -	included. The castors are moving freely. The units are in fair	
	M178, M177, M181,	physical condition with some wear to the stands.	
	30150		
1084	Alaris P7000 Syringe	The lot consists of 6 pumps. All are in fair physical condition	
1004	mans 1 /000 Syringe	and LED indicators are working. 5 of the pumps display the	
		and LDD indicators are working. 5 of the pumps display the	

	Dumma 6	magaga "raquirag garriag" on atout un Their selection le	
	Pumps x 6	message "requires service" on start-up. Their selection keys,	
		clamps and syringe holders are all working fine, but 1 of the 5	
		has a central horizontal section of the display not working. The	
		6 <sup>th</sup> pump displays the message "Error ER5 RAM" and does not	
		proceed to boot, and this pump is also set to a language other	
		than English.	
1085	Alaris P7000 Syringe	The lot consists of 6 pumps. All of the units are in fair physical	
	Pumps x 6	condition, all power up and LED indicators are working. 1	
		pump is in good working order, and 5 of the pumps display	
		"Requires service" upon start-up. All 6 of their displays,	
		selection keys, clamps, syringe holders, and backup batteries	
		are working fine.	
1088	Alaris P7000 Syringe	The lot consists of 8 pumps. All power up and are in fair	
1000	Pumps x 8	physical condition with LED indicators in working order. 7 of	
	Tumps x o	the pumps display the message "Requires service" upon start-	
		up. 6 of these have displays, selection keys, clamps, syringe	
		holders, and backup batteries that are working fine. The 7 <sup>th</sup>	
		one's backup battery does not work. The 8 <sup>th</sup> pump powers up	
		but displays the message "Error ER5 RAM" and does not	
		proceed to boot. Its display, clamp, and syringe holder are	
		working fine.	
1092	Drager Oxylog 2000	The ventilator powers up and passes the self-test fine. The LCD	
	Ventilator	panel, alarms, and backup battery are all in good working order.	
		O2 and inspiratory hoses are included but flow sensor is not.	
		The item was not fully tested and was not tested with medial	
		air. The item is in good physical condition with some very	
		minor scratches to the paintwork at the top.	
		G/W/ : 2.01	
		S/W version: 3.01.	
1098	Drager Oxylog 2000	The ventilator powers up and passes the self-test fine. The LCD	
<b>-</b>	Ventilator	panel, alarms, and backup battery are all in good working order.	
	, circiator	O2 and inspiratory hoses are included but flow sensor is not.	
		The item was not fully tested and was not tested with medial	
		air. The item is in good physical condition.	
		an. The tem is in good physical condition.	
		S/W version: 3.01.	
1107	Head lamp	The power supply is working and the lamp as well. The head	
	*	gear is in fair condition with the mirror adjustment knob	
		missing on one side.	
1110	Syringe pumps x6	All the pumps power up ok; displays and functions keys ok.	
		There are different errors that appear after switching on such as	
		'service required, Battery error, and hardware error'. Only one	

		of the units is without error. Otherwise, in reasonable physical	
		condition.	
1127	LEC Medical	The fridge powers up and the LED temperature display and	
	Pharmacy	selection keys are working. The magnetic mechanism of the	
	Refrigerator Under-	door is fine. The fridge is very clean internally and all shelves	
	counter Fridge	and the drawer are in place. The exterior has several areas	
		where the paint has scratched off and some dents.	
1160	GE T2100 Treadmill	The treadmill power up ok, but not fully tested with a stress	
	(No Workstation) -	ECG system. The power cable is included but not the	
	41051.01	communication cable to the Stress ECG system.	
		·	
1170	Stack system with	The light source power up ok, xenon lamp working and all light	
	Olympus CLV-U20,	output modes ok. The monitor function keys are not working	
	CO2 Insufflator 91	properly. The insufflator comes on but not fully tested. Lot is	
	and Sony monitor	below average physical condition.	
4400	E Hall EGD G		
1199	Fujifilm FCR Capsula	The unit power up and system initialization completed, system	
	XL II	not fully tested. Manufacture year: 2007. Application software	
		for Hospital V2.3. Model: CR-IR359. Unit is in good physical	
		condition.	
1217	Set of Drager	The items are as new.	
1211	Brackets (Long x 2)	Mfg: Drager brackets 2012	
	SN01120611104182	Triumph mounts 2011.	
	and Short Monitor	Triumph mounts 2011.	
	Mounts x 18 - G25758-		
	00		